

**IN THE CLAIMS:**

Please cancel claim 2 without prejudice, add new claims 55 and 56 and amend claims 1 and 3-36 as follows:

1. (Currently Amended) A table comprising:

a support structure comprising a first wire support and a second wire support, each of said first and second wire supports comprising opposite ends joined to define a first and second foot and wherein a portion of said first and second wire supports form a first and second support platform respectively, wherein said first wire support comprises a first segment extending upwardly from said first foot to said first support platform and a second segment extending from said first support platform to said second foot, and wherein said second wire support comprises a first segment extending upwardly from said second foot to said second support platform and a second segment extending from said second support platform to said first foot;

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a third wire support comprising opposite ends joined to said first and second feet, wherein a portion of said third wire support forms a third support platform, said third wire support comprising a first segment extending from said first foot to said third support platform and a second segment extending from said second foot to said third support platform; and

a work surface supported on said first, and second and third support platforms.

Claim 2 (Cancelled).

3. (Currently Amended) The table invention of claim 1 further comprising a first and second cap member disposed on an upper surface of said work surface, wherein said first cap member is connected to said first support platform and wherein said second cap member is connected to said second support platform such that said work surface is clamped between said first and second cap members and said first and second support platforms respectively.

4. (Currently Amended) The table invention of claim 3 wherein at least a portion of said cap member is raised above said upper surface of said work surface, wherein said work surface comprises a first work surface, and further comprising a second work surface having

a pair of openings shaped to receive said raised portion of said cap member, wherein said second work surface is disposed on said first work surface and is indexed on said first and second cap members.

5. (Currently Amended) The table invention of claim 1 further comprising an accessory having a mounting portion disposed between at least one of said first and second support platforms and said work surface.

6. (Currently Amended) The table invention of claim 5 wherein said accessory comprises a rail.

7. (Currently Amended) The table invention of claim 5 wherein said accessory comprises a screen.

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8. (Currently Amended) The table invention of claim 7 wherein said screen comprises a curved pole extending out of a plane defined by said work surface from a side of said work surface to a rear of said worksurface.

9. (Currently Amended) The table invention of claim 8 wherein said screen is made of a bi-directional stretchable material.

10. (Currently Amended) The table invention of claim 1 wherein said first support platform comprises a plate member attached to said first wire support.

11. (Currently Amended) The table invention of claim 1 wherein said opposite ends of said first and second wires are welded to form said first and second feet.

12. (Currently Amended) The table invention of claim 1 further comprising a glide connected to each of said first and second feet.

13. (Currently Amended) The table invention of claim 12 further comprising a collar disposed over each of said first and second feet, wherein said glides are connected to said collars.

14. (Currently Amended) The table invention of claim 1 wherein said first and second wire members are each made of a single piece of wire.

15. (Currently Amended) The table invention of claim 2 further comprising a first collar attached to said first and second wire supports, and a second collar attached to said third wire support, and a fastener connecting said first and second collars.

16. (Currently Amended) A table comprising:

a support structure comprising a support platform;

an accessory having a substantially flat mounting portion;

a work surface comprising a first and second surface, wherein said first surface is supported by said support platform with said mounting portion disposed between said first surface and said support platform; and

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a cap member disposed on said second surface, wherein said cap member is connected to said support platform with said work surface and said mounting portion clamped therebetween.

17. (Currently Amended) The table invention of claim 16 wherein said accessory comprises a rail.

18. (Currently Amended) The table invention of claim 16 wherein said accessory comprises a screen.

19. (Currently Amended) The table invention of claim 18 wherein said screen comprises a curved pole disposed over a portion of said second surface of said work surface.

20. (Currently Amended) The table invention of claim 19 wherein said screen further comprises a bi-directional stretchable material.

21. (Currently Amended) The table invention of claim 16 further comprising a fastener connecting said cap and said support platform, wherein said mounting portion has a slot formed therein, wherein said fastener is received in said slot as said mounting portion is clamped between said support platform with said work surface.

22. (Currently Amended) The table invention of claim 16 wherein said work surface comprises a first work surface, and further comprising a second work surface, wherein at least a portion of said cap member is raised above an said upper surface of said first work surface, and wherein said second surface has an opening shaped to receive said cap member, wherein said second surface is disposed on said upper surface of said first work surface with said opening in said second work surface indexed on said cap member.

23. (Currently Amended) A workspace comprising:

a screen comprising a pole having a curved portion and sheet material web comprising a first edge portion connected to said pole and a second edge portion comprising a free edge free of any connection to said pole, wherein said second edge portion is positioned such that said sheet material web has a non-planar contour.

24. (Currently Amended) The workspace invention of claim 23 wherein said sheet material web comprises a bi-directional stretchable material.

25. (Currently Amended) The workspace invention of claim 23 further comprising a work surface member comprising a substantially planar work surface and an edge formed around at last a portion of the periphery thereof, wherein said pole extends out of a plane defined by said work surface and wherein said sheet material web engages a portion of said edge of said work surface member.

26. (Currently Amended) The workspace invention of claim 25 ~~wherein said second edge is a free edge~~, wherein said free edge is disposed beneath said work surface member.

27. (Currently Amended) The workspace invention of claim 25 wherein said work surface member comprises a side edge and a rear edge, and wherein said sheet material web engages a portion of each of said side edge and said rear edge.

28. (Currently Amended) The workspace invention of claim 25 further comprising a fitting comprising a tubular socket, wherein one end of said pole is received in said tubular socket of said fitting, wherein said fitting is connected to said work surface member.

29. (Currently Amended) The workspace invention of claim 28 further comprising a support structure supporting said work surface member, wherein said fitting is mounted between said support structure and said work surface member.

30. (Currently Amended) A method for assembling a table comprising:

providing a support structure comprising a support platform, an accessory having a substantially flat mounting portion and a work surface comprising a first and second surface;

disposing said mounting portion between said support platform and said first surface of said work surface;

disposing a cap member on said second surface, and clamping said mounting portion between said work surface and said support platform by connecting said cap member with said support platform.

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31. (Currently Amended) The method invention of claim 30 further comprising disconnecting said cap member and said support platform, removing said mounting portion, and reconnecting said cap member and said support platform.

32. (Currently Amended) The method invention of claim 30 wherein at least a portion of said cap member is raised above said second surface of said worksurface, and wherein said work surface comprises a first work surface, and further providing a second work surface having an opening, and disposing said second work surface on said second surface of said first work surface and indexing said opening on said raised portion of said cap member.

33. (Currently Amended) The method invention of claim 30 wherein said accessory is a rail.

34. (Currently Amended) The method invention of claim 30 wherein said accessory is a screen.

35. (Currently Amended) A method for providing privacy to a workspace comprising:

providing a screen comprising a pole having a curved portion and a sheet material web comprising a first edge portion connected to said pole and a second edge portion comprising a free edge free of any connection to said pole;

stretching said screen in at least two non-parallel directions; and

positioning said second edge portion such that said sheet material web has a non-planar contour.

36. (Currently Amended) The method invention of claim 35 wherein said positioning comprises positioning portions of said second edge in a non-linear position.

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Claims 37-54 (Cancelled).

55. (New) The workspace of claim 23 wherein said screen comprises at least a pair of ties spaced along and extending from said second edge, wherein said are adapted to secure said screen to a support structure.

56. (New) The method of claim 35 wherein said screen comprises at least a pair of ties spaced along and extending from said second edge, and further comprising securing said ties to a support structure.